

Teknatool International Ltd

7D Dallan Place, Albany,
Auckland New Zealand 0632
Ph 0064 9 477 5600 Fax 0064 9 477 5601
Email sales@teknatool.com Website www.teknatool.com



Frequently Asked Questions

How to prevent & remove rust from your Jaw & Chuck?

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Safe practises should always be employed to ensure the Health and Safety of yourself, employees and customers (if applicable) Refer to product manuals, exploded drawings and our website if further assistance is required, or

Date Amended:

contact us on service@teknatool.com

Thanks for purchasing the NOVA chuck and jaw. We believe our products have served you well in your turning.

Our jaws are made of heavy duty solid 1045K steel which unfortunately is not rust proof. For precision machining and assembly we had to do away with plating and other surface treatments. Therefore, the NOVA Chuck & jaw could get rust if not well maintained.

Before putting the jaw into bags, we dipped all jaws and chucks in Rustillo which is a rust inhibitor. However any rust protector has a certain shelf life. To maximum the life of your NOVA chucks & jaws, you need to oil and clean them regularly – just as you would parts of your bike or any steel surface.

Prevent rust coming from your jaw & chuck.

1. Please always wipe off water on jaw body and put some oil on them after turning wet wood.
2. Spraying regularly with any rust free agent or silicon. (e.g. WD40.)
3. For longer term storage, wrap in an oil soaked cloth.

Remove the rust from your chuck surface.

You can remove the rust with a sand paper or scotch bite and then spray with an anti rust agent.